L Number	Hits	Search Text	DB	Time stamp
1	6	(US-6377423-\$ or US-6521098-\$ or US-6226149-\$ or	USPAT; JPO	2004/10/26 08:53
'		US-5491600-\$ or US-6301084-\$).did. or (JP-04356728-\$).did.	· · ·	
2	1856	204/192.15.CCLS.	USPAT; JPO	2004/10/26 08:53
3	148	204/192.15.CCLS. and ((ion adj beam) with sputter\$3)	USPAT; JPO	2004/10/26 08:54
4	4	204/192.15.CCLS. and (((ion adj beam) with sputter\$3) same	USPAT; JPO	2004/10/26 08:55
	·	ferromagnetic)	, -	
5	149	205/119,122.ccls. and sputter\$3	USPAT; JPO	2004/10/26 08:55
6	12	(205/119,122.ccls. and sputter\$3) and (ion adj beam)	USPAT, JPO	2004/10/26 08:55
8	0	(205/119,122.ccls. and sputter\$3) and ((ion adj beam) same	USPAT; JPO	2004/10/26 08:56
		sputter\$3 same ferromagnetic)		
9	157	((ion adj beam) same sputter\$3 same ferromagnetic)	USPAT; JPO	2004/10/26 08:56
10	15	(((ion adj beam) same sputter\$3 same ferromagnetic)) and	USPAT; JPO	2004/10/26 08:57
		(pole adj tip)		
11	442	216/65.ccls.	USPAT; JPO	2004/10/26 08:59
12	0	216/65.ccls. and ((etch\$3 or remov\$3) with ferromagentic)	USPAT; JPO	2004/10/26 09:00
13	1210	216/62,63,66.ccls.	USPAT; JPO	2004/10/26 08:59
14	183	216/62,63,66.ccls. and RIE	USPAT; JPO	2004/10/26 08:59
15	0	(216/62,63,66.ccls. and RIE) and ((etch\$3 or remov\$3) with	USPAT; JPO	2004/10/26 09:00
		ferromagentic)		
16	0	(216/62,63,66.ccls. and RIE) and ((etch\$3 or remov\$3) with	USPAT; JPO	2004/10/26 09:00
		ferromagnetic)		0004445455555
17	1	216/65.ccls. and ((etch\$3 or remov\$3) with ferromagnetic)	USPAT; JPO	2004/10/26 09:00
-	704	29/603.07,603.13,603.15,603.16,603.18.ccls.	USPAT;	2004/04/30 13:30
			JPO;	
			DERWENT	0004/04/05 40 55
-	3657	360/122,126,317.ccls.	USPAT;	2004/04/30 13:30
' I			JPO;	
	4004=	Constitution of the second	DERWENT	0004/04/00 40 60
-	16617	write adj head	USPAT;	2004/04/30 13:30
			JPO;	
	400	20/602 07 602 42 602 45 602 46 602 40!-	DERWENT	2004/04/20 40:00
-	180	29/603.07,603.13,603.15,603.16,603.18.ccls. and	USPAT;	2004/04/30 13:30
		360/122,126,317.ccls.	JPO;	
	4404	20/602 07 602 12 602 15 602 16 602 19 606 65	DERWENT	2004/04/30 13:31
-	4181	29/603.07,603.13,603.15,603.16,603.18.ccls. or	USPAT; JPO;	2004/04/30 13:31
		360/122,126,317.ccls.	DERWENT	
_	629	(write adj head) and	USPAT;	2004/04/30 13:31
~	029	(29/603.07,603.13,603.15,603.16,603.18.ccls. or	JPO;	2007/0 7 /00 10.01
		360/122,126,317.ccls.)	DERWENT	
_	145	((write adj head) and	USPAT:	2004/04/30 13:31
		(29/603.07,603.13,603.15,603.16,603.18.ccls. or	JPO;	
		360/122,126,317.ccls.)) and ((pole adj tip) with thin)	DERWENT	
_	38	(((write adj head) and	USPAT;	2004/04/30 13:42
		(29/603.07,603.13,603.15,603.16,603.18.ccls. or	JPO;	
		360/122,126,317.ccls.)) and ((pole adj tip) with thin)) and	DERWENT	
		ferromagnetic		
-	. 11422	(coat\$3 or sputtering) same ferromagnetic	USPAT;	2004/04/30 13:44
		•	JPO;	
		·	DERWENT	
-	262	(write adj head) and ((coat\$3 or sputtering) same	USPAT;	2004/04/30 13:42
		ferromagnetic)	JPO;	
			DERWENT	
-	530	(coat\$3 or sputtering) same ferromagnetic same gap	USPAT;	2004/04/30 13:43
İ			JPO;	
			DERWENT	0004/64/004
-	25	(write adj head) and ((coat\$3 or sputtering) same	USPAT;	2004/04/30 13:43
		ferromagnetic same gap)	JPO;	
		(DERWENT	0004/04/00 15 11
-	2226	(coat\$3 or sputtering) same (ferromagnetic adj material)	USPAT;	2004/04/30 13:44
			JPO;	
		Auditor additional American Commission Commission	DERWENT	0004/05/04 15 55
-	86	(write adj head) and ((coat\$3 or sputtering) same	USPAT;	2004/05/04 10:32
		(ferromagnetic adj material))	JPO;	
			DERWENT	

			T	
-	143	(coat\$3 or sputtering) same (ferromagnetic adj material) same	USPAT;	2004/04/30 13:44
		gap	JPO;	
1		·	DERWENT	
-	11	(write adj head) and ((coat\$3 or sputtering) same	USPAT;	2004/05/04 10:18
		(ferromagnetic adj material) same gap)	JPO;	
İ			DERWENT	
- ·	5256	427/127,128.ccls.	USPAT;	2004/05/04 09:09
			JPO;	
			DERWENT	. 1
-	10	427/127,128.ccls. and (write adj head) and (ferromagnetic adj	USPAT;	2004/05/04 09:10
	1.	layer)	JPO;	
			DERWENT	
-	331	coat\$3 same (ferromagnetic adj layer)	USPAT;	2004/05/04 09:10
			JPO;	
			DERWENT	
-	13	(coat\$3 same (ferromagnetic adj layer)) and (write adj head)	USPAT;	2004/05/04 09:10
			JPO;	
			DERWENT	
-	2368	ion adj beam adj sputtering	USPAT;	2004/05/04 10:18
			JPO;	
			DERWENT	
-	1	(ion adj beam adj sputtering) near ferromagnetic	USPAT;	2004/05/04 10:20
			JPO;	
			DERWENT	
-	84139	(ion adj beam adj sputtering) withr ferromagnetic	USPAT;	2004/05/04 10:20
			JPO;	
			DERWENT	
-	49	(ion adj beam adj sputtering) with ferromagnetic	USPAT;	2004/05/04 10:22
			JPO;	
			DERWENT	
-	0	(ion adj beam adj sputtering) with ferromagnetic same pole	USPAT;	2004/05/04 10:22
			JPO;	
			DERWENT	
-	0	(ion adj beam adj sputtering) with ferromagnetic same (write	USPAT;	2004/05/04 10:23
		adj head)	JPO;	
			DERWENT	
-	5	(ion adj beam adj sputtering) with ferromagnetic and (write adj		2004/05/04 10:23
		head)	JPO;	
			DERWENT	
-	0	(write adj head) and ((coat\$3 or sputtering) same	JPO	2004/05/04 10:32
L		(ferromagnetic adj material))		
-	49 0 0 5	(ion adj beam adj sputtering) with ferromagnetic (ion adj beam adj sputtering) with ferromagnetic same pole (ion adj beam adj sputtering) with ferromagnetic same (write adj head) (ion adj beam adj sputtering) with ferromagnetic and (write adj head)	JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT	2004/05/04 10:22 2004/05/04 10:22 2004/05/04 10:23 2004/05/04 10:23